

# Russian cargo ship docks at International Space Station

April 22 2012

---



A Russian Soyuz-U booster carrying the cargo spacecraft Progress atop rises on a launch pad at the Russian leased Kazakhstan's Baikonur cosmodrome on April 18. The Russian cargo ship Progress M-15M successfully docked at the International Space Station.

The Russian cargo ship Progress M-15M successfully docked at the International Space Station on Sunday, the mission control centre said.

"The docking was by automatic pilot," mission control said on its

website, adding that the operation ended at 1439 GMT.

Progress, carrying 2.35 tonnes of fuel, food and water, was launched by a [Soyuz rocket](#) on Friday from the [Baikonur cosmodrome](#) in Kazakhstan.

The ISS, which orbits 350 kilometres (about 220 miles) above the earth, is permanently occupied by international researchers.

Six men are currently aboard, Russians Oleg Kononenko, Anton Shkaplerov and Anatoly Ivanishin, US astronauts Dan Burbank and Don Pettit, and Andre Kuipers of The Netherlands.

The Russian space industry suffered a spate of five failed launches in 2011.

(c) 2012 AFP

Citation: Russian cargo ship docks at International Space Station (2012, April 22) retrieved 20 April 2024 from <https://phys.org/news/2012-04-russian-cargo-ship-docks-international.html>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.